LENS CONTROL SYSTEM, METHOD THEREFOR AND STORAGE MEDIUM

Patent number:

JP11223757

Publication date:

1999-08-17

Inventor:

SHIBATA MASAHIRO

Applicant:

CANON KK

Classification:

- international:

G02B7/08; G02B7/08; (IPC1-7): G02B7/08

- european:

Application number:

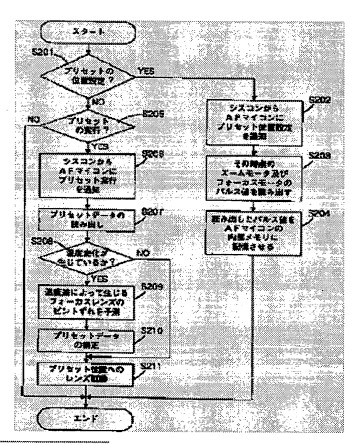
Priority number(s):

JP19980027187 19980209 JP19980027187 19980209

Report a data error here

Abstract of JP11223757

PROBLEM TO BE SOLVED: To correctly attain focusing in a desired, distance regardlessly of temperature at the time of represet. SOLUTION: At the time of pre-set, the step value of a zoom motor and the step value of a focus motor are stored in a memory (S202-S204). Then, at the time of operating pre-set, when temperature change is generated compared with a point of time when each step value is stored in the memory (S208: YES), the focusing deviation of the focus lens generated due to the temperature change is obtained (S209), and the step value of the focus motor stored in the memory is corrected based on this deviation (S410), and the focus lens is driven to a correct preset position with the corrected step value.



Data supplied from the esp@cenet database - Worldwide